

L Number	Hits	Search Text	DB	Time stamp
32	4	2337686.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 11:38
33	2	2337686.URPN.	USPAT	2003/12/11 11:37
34	217	anerobic\$ same aerobic\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 12:07
35	29	anerobic\$ same aerobic\$	USOCR	2003/12/11 14:10
36	2	2595027.URPN.	USPAT	2003/12/11 11:44
37	2	2595027.URPN.	USPAT	2003/12/11 11:44
38	3	("2595027" "4146381" "4146382").PN.	USPAT	2003/12/11 11:45
39	3	("2595027" "4146381" "4146382").PN.	USPAT	2003/12/11 11:46
40	6	4317671.URPN.	USPAT	2003/12/11 11:46
41	13	compost\$ near3 (vessel or container)	USOCR	2003/12/11 12:06
42	1002	compost\$ near3 (vessel or container)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 12:07
43	87365	aerobic\$ or aerate or aeration	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 12:07
44	306	(compost\$ near3 (vessel or container)) and (aerobic\$ or aerate or aeration)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 12:59
45	4	("2474833" "3270437" "3756784" "4062770").PN.	USPAT	2003/12/11 12:39
46	9	4184269.URPN.	USPAT	2003/12/11 12:39
47	5	("3895916" "4010098" "4882058" "4956002" "5017351").PN.	USPAT	2003/12/11 12:47
48	193	thermophil\$ same methane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 14:11
49	25	(thermophil\$ same methane) same (aerobic\$ or aerate or aeration)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 13:45
50	11	("3772187" "3961078" "4062770" "4163712" "4276174" "4277342" "4548715" "5013442" "5463176" "5587081" "5733456").PN.	USPAT	2003/12/11 13:03
51	4	("4067801" "4153510" "4256573" "4321141").PN.	USPAT	2003/12/11 13:07
52	12	4936996.URPN.	USPAT	2003/12/11 13:07
53	16	("2190598" "2430519" "2442241" "2875151" "2975122" "3256179" "3259566" "3487015" "3670887" "3701727" "3838198" "3864247" "3926794" "3959125" "4026793" "4067801").PN.	USPAT	2003/12/11 13:33
54	29	4246099.URPN.	USPAT	2003/12/11 13:36
55	709	210/605.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 13:45

56	430	210/630.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 13:45
57	159	210/605.ccls. and 210/630.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 13:56
58	2	jp-10249386-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 13:57
59	2	jp-10277585-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 13:57
60	18050	c05f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 13:58
61	5	(anerobic\$ same aerobic\$) and c05f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 14:00
62	200	aerobic\$ near5 stabiliz\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 14:01
63	5	(thermophil\$ same methane) and (aerobic\$ near5 stabiliz\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 14:01
64	394	actinomycete	USOCR	2003/12/11 14:12
65	20	thermophil\$ same methane	USOCR	2003/12/11 14:12
66	1	actinomycete same (thermophil\$ same methane)	USOCR	2003/12/11 14:11
67	26	thermophil\$ same methan\$	USOCR	2003/12/11 14:12
68	4562	actinomycete	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 14:12
69	22	actinomycete same methane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 14:14
70	20920	compost\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 14:14
71	71555	liquid near3 inject\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 14:15

72	7	compost\$ same (liquid near3 inject\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 14:16
73	136	schnorr-k\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 14:16
-	0	Rudas-tom\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/11 11:34
-	2	Rudas-t\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:15
-	1	fr-2502639-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:16
-	2	de-3802499-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:17
-	1	nl-8701118-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:17
-	1	nl-9002891-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:18
-	0	ep-0820425-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:18
-	1	ep-820425-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:19
-	2	wo-9722570-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:19
-	2	jp-09057236-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:20

-	2	5457031.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:20
-	2	6065224.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:21
-	42734	aerobic\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:21
-	32531	anaerobic\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:21
-	11756	aerobic\$ same anaerobic\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 10:21
-	17913	c05f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:21
-	463	(aerobic\$ same anaerobic\$) and c05f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:22
-	97697	drainage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 13:22
-	35	((aerobic\$ same anaerobic\$) and c05f\$.ipc.) and drainage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/05 14:46
-	333	71/8.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 10:21
-	10	2867521.URPN.	USPAT	2003/12/05 15:01
-	751	71/9.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 10:21
-	11804	aerobic\$ same anaerobic\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:01

-	115	71/9.ccls. and (aerobic\$ same anaerobic\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 10:21
-	8	("0066646" "1363230" "2474833" "2864672" "3041157" "3138447" "3718451" "3964874").PN.	USPAT	2003/12/09 10:31
-	5	("4050917" "4062770" "4184269" "4249929" "4288241").PN.	USPAT	2003/12/09 10:34
-	6	("1456557" "1930457" "2315577" "2572767" "2875151" "3933628").PN.	USPAT	2003/12/09 10:40
-	10	4565552.URPN.	USPAT	2003/12/09 10:41
-	14	("4552484" "5190572" "5206169" "5356452" "5403740" "5417736" "5432088" "5457031" "5518922" "5538860" "5593590" "5695986" "5766876" "5837142").PN.	USPAT	2003/12/09 10:50
-	8	("2062264" "4882058" "5185261" "5457031" "5695986" "5766876" "6159726" "6335192").PN.	USPAT	2003/12/09 10:57
-	5630	aerobic\$ same anaerobic\$.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:02
-	5630	(aerobic\$ same anaerobic\$.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:02
-	312306	waste.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:02
-	2210	((aerobic\$ same anaerobic\$.ab.) and waste.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:02
-	42758	batch.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:02
-	53	((aerobic\$ same anaerobic\$.ab.) and waste.ab.) and batch.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:05
-	20915	compost\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:06
-	11477	compost\$.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:06
-	182	((aerobic\$ same anaerobic\$.ab.) same compost\$.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:13

-	267525	air adj2 flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:13
-	119802	(air adj2 flow).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:13
-	18050	c05f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:13
-	31	((aerobic\$ same anaerobic\$.ab.) and ((air adj2 flow).ab.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:17
-	336	((aerobic\$ same anaerobic\$.ab.) and c05f\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:31
-	120338	methane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:31
-	30856	methane.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:31
-	29	((((aerobic\$ same anaerobic\$.ab.) and c05f\$.ipc.) and methane.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:37
-	12718	pressure near3 "kpa"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:40
-	53513	aerate or aeration	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:38
-	0	(pressure near3 "kpa") near5 (aerate or aeration)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:38
-	12	(pressure near3 "kpa") same (aerate or aeration)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:39

-	0	71/9.ccls. and (pressure near3 "kpa")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:39
-	27749	"kpa"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:39
-	1	71/9.ccls. and "kpa"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:39
-	1052	(aerate or aeration) near3 pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:40
-	7	c05f\$.ipc. and ((aerate or aeration) near3 pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:42
-	41	71/9.ccls. and methane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:43
-	8	71/9.ccls. and ((aerate or aeration) near3 pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:44
-	222	435/286.6.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:44
-	472	435/290.1,290.4.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:44
-	18	435/286.6.ccls. and 435/290.1,290.4.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:51
-	3	"kpa" same compost\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:52
-	261	"kpa" and compost\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:56

-	147	71/9.ccls. and pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 12:11
-	291	435/290.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 12:11